AMENDED APPLICATION FOR PERMIT

Serial No.

				•		
TO APPROPRIATE THI	E PUBLIC V	WATERS OF	\mathbf{THE}	STATE	OF	NEVADA

D	ate	0	of first receipt and filing in State Engineer's office APR	3-1955 2 1957
C	orr	.ec.	iod oo deptitodii toi ooli ooli ooli ooli ooli ooli ool	8 1957
4	E graph .			
]		-	The undersigned Norma J. Scott Name of applicant	:
o		Rt	. 2 Box 35, Yuba City , County of Sutter	, ·
S	tat	te	of California , hereby makes applicat	ion for
q	ern	nis	sion to appropriate the public waters of the State of Nevad	la, as
h	ere	in	lafter stated. (If applicant is a corporation, give date an	d place
	}		orporation.)	
-1		Th	e source of the proposed appropriation is Underground Name of stream, lake, or other	source
2		ጥኬ	e amount of water applied for is five (5) secon	
- 7			One second-foot equals 40 miners' inches	iu-reet.
၁		Tn	ne water to be used for <u>irrigation</u> Irrigation power, mining, manufacturing, domestic, or other use	
4		2.5	e water is to be diverted from its source at the following	_
N T	W ₁	SE) De as l	Sec. 7, T. 44 N., R. 34 E., M.D.B.&M. At a point whi being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should	ch bear
N	्र जन्म	ه د	15' E., 2542.0 feet from the South one quarter $(\frac{1}{4})$ corner	Sec. 7
\$ 1 2		+ * +	N., R. 34 E., M.D.B.&M. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION.	NAT.
انو		i		7A :
(a)	٠ ,	jumber of acres to be irrigated is 160	
. (b)-	D	escription of land to be irrigated SEL Section 7, T. 44 N	* R : 3
	ξ.	- 1	Describe by legal subdivision, or if on unsurveyed land	it should
	be	. eo et	nated and a description provided in accordance with special instruction from the State Engineer when application is returned for a	correction.
- 4		·		
_ <u> </u>	<u> </u> -			
			<u> </u>	
1		·.		· ·
	di ang			
			App 1 Oat 1	
(C)	U	Ise will begin about $\frac{Apr. 1}{Month}$ and end about $\frac{Oct. 1}{Month}$, of each	year.
100				د پردائد المحمد او میوانده الدادات او د المحدد
-		IF	WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY FOLLOWING INFORMATION	THE
()	a) 	-	ower to be developed is horsepower.	٠. ﴿
(e)	P	lace of use	, ,
-	f)	P	oint of return of water to stream	÷.
Ì		_	Describe in same manner as point of divers	ion
1		i		
(g)	S	tate number and kinds of animals to be watered	<u> </u>
15				
[} (§	h) '	U		year.
			Month	
(4 1	Ð	Remarks	•
4	1)	1		

is to be stored in reservoirs, it should be so stated and the location of the		1
- as no secret in reservoirs at market the na entitled and the inclinett of pr	he reservoir should be given with reference to the legal subdivision	18.
		: ell .
		1
Estimated cost of works \$10,00	00.00	
Estimated time required to constru	uct works 5 years	
RemarksFor use of	amlicant	<u> </u>
Full field of the	approduct	
	<u> </u>	
/ Norma Jean Scott , Ap	oplicant.	-
ompared AS/BB HS/AM		
nis sheet inspected		
	, Engineer.	.
APPROVAT. OI	F STATE ENGINEER	45.45
This is to certify that I have e	examined the foregoing applica	tion,
d do hereby grant the same, subject	to the following limitations	and
1		2.0
onditions: This permit is issued subjource and is limited to what the we	TT WITT DIOGREE DGC 1100 00 ex	
.5 cafes. It is understood that the owering of the static water level a	is right must allow for a rea	isonab.
ater development in the area. A su	ic Delivergees well due of com-	
	ibstantial weir or other type	COL
easuring device must be installed a nd a method provided, either air li	ibstantial weir or other type and measurements of water use ne or opening, for measuring	kept, depth
easuring device must be installed a	ind measurements of water use ne or opening, for measuring tht to regulate the use of the	kept, depth
easuring device must be installed a nd a method provided, either air li o water. The State retains the rig	ind measurements of water use ne or opening, for measuring tht to regulate the use of the	kept, depth
easuring device must be installed a nd a method provided, either air li o water. The State retains the rigerein granted at any and all times.	ibstantial weir or other type and measurements of water use ne or opening, for measuring that to regulate the use of the	kept, depth wate
easuring device must be installed a method provided, either air li o water. The State retains the rigerein granted at any and all times. The amount of water to be appropriated at any and all times.	d shall be limited to the amou	kept, depth wate
easuring device must be installed a method provided, either air li o water. The State retains the rigerein granted at any and all times. The amount of water to be appropriated aich can be applied to beneficial use	d shall be limited to the amou	kept, depth wate
easuring device must be installed a method provided, either air li o water. The State retains the rigerein granted at any and all times. The amount of water to be appropriated with can be applied to beneficial use the contract of the con	d shall be limited to the amount of the amou	hept, depth wate
easuring device must be installed a nd a method provided, either air li o water. The State retains the rigerein granted at any and all times. The amount of water to be appropriated the nich can be applied to beneficial use the contract of the contract o	d shall be limited to the amount of the amou	hept, depth wate
easuring device must be installed a method provided, either air lip of water. The State retains the rigerein granted at any and all times. The amount of water to be appropriated aich can be applied to beneficial use the construction work shall begin to the construction work shall begin to be appropriated.	d shall be limited to the amount of the amou	rept, depth wate
easuring device must be installed a method provided, either air lip of water. The State retains the rigerein granted at any and all times. The amount of water to be appropriated as a mount of water to be appropriated aich can be applied to beneficial use the construction work of a yearly duterigated. The construction work shall begin to conformencement of work shall be	d shall be limited to the amount of the amou	nt lan
easuring device must be installed a method provided, either air lip of water. The State retains the rigerein granted at any and all times. The amount of water to be appropriated at any and all times. The amount of water to be appropriated at any and all times. The amount of water to be appropriated as a second, or a yearly duterigated. The construction work shall begin and the construction work shall be appropriated. The amount of commencement of work shall be appropriated with reasonable and the construction with the constr	d shall be limited to the amount of the amou	nt lan
easuring device must be installed and a method provided, either air list of water. The State retains the rigerein granted at any and all times. The amount of water to be appropriated at any and all times. The amount of water to be appropriated as a second, or a yearly duterigated. The amount of water to be appropriated as a second, or a yearly duterigated. The amount of commencement of work shall be second of commencement of work shall be second or a second with reasonable of the amount of the second of the amount of work shall be second or a second of the amount of work shall be second or a second with reasonable of the amount of the	d shall be limited to the amount of the amou	rt lan
easuring device must be installed a nd a method provided, either air li o water. The State retains the rig	d shall be limited to the amount of the amou	rt lan
easuring device must be installed and a method provided, either air list of water. The State retains the right erein granted at any and all times. The amount of water to be appropriated at any and all times. The amount of water to be appropriated at any and all times. The amount of water to beneficial use the state of the second, or a yearly duterigated. The amount of water to beneficial be appropriated at a yearly duterigated. The amount of work shall be appropriated at a yearly duterigated. The amount of work shall be appropriated at a yearly duterigated. The amount of work shall be appropriated at a yearly duterigated. The amount of water to beneficial use appropriate at a yearly duterigated.	d shall be limited to the amount of the amou	rt lan
easuring device must be installed and a method provided, either air lies of water. The State retains the right erein granted at any and all times. The amount of water to be appropriated at any and all times. The amount of water to be appropriated at any and all times. The amount of water to be appropriated at any and all times. The amount of water to beneficial use a second, or a yearly duterigated. The amount of work shall be a second of commencement of work shall be appropriated. The amount of work shall be appropriated at a second of commencement of work shall be application of water to beneficial use a second of completion of work shall be application of water to beneficial use a second of the sec	d shall be limited to the amount of the amou	rept, depth wate
easuring device must be installed and a method provided, either air lies of water. The State retains the right erein granted at any and all times. The amount of water to be appropriated at any and all times. The amount of water to be appropriated at any and all times. The amount of water to be appropriated at any and all times. The amount of water to beneficial use the state of the see must be filed with State Engineer and and a second of the see must be filed with State Engineer.	d shall be limited to the amount of the shall be made on or before April 9, 1958. The shall be made on or before application of water to benefice on or before April 9, 1961.	nt lan on or
easuring device must be installed and a method provided, either air lies of water. The State retains the rigerein granted at any and all times. The amount of water to be appropriated as a property of the second, or a yearly duty regated. The amount of water to be appropriated as a property of the second of commencement of work shall be second of commencement of work shall be second of completion of water to beneficial used arch 9, 1961 The amount of water to beneficial used arch 9, 1961 The amount of water to beneficial used arch 9, 1961 The amount of water to beneficial used arch 9, 1961 The amount of water to beneficial used arch 9, 1961 The amount of water to beneficial used arch 9, 1961 The amount of water to beneficial used arch 9, 1961 The amount of water to beneficial used arch 9, 1961 The amount of water to beneficial used arch 9, 1961 The amount of water to beneficial used arch 9, 1961 The amount of water to beneficial used arch 9, 1961 The amount of water to beneficial used arch 9, 1961 The amount of water to beneficial used arch 9, 1961 The amount of water to beneficial used arch 9, 1961 The amount of water to beneficial used arch 9, 1961 The amount of water to beneficial used arch 9, 1961 The amount of water to beneficial used arch 9, 1961 The amount of water to beneficial used arch 9, 1961 The amount of water to beneficial water 1961 The amount of water 1961 The amount of water 1961 The amount of water 1962 The amount	d shall be limited to the amount of water use the or opening, for measuring that to regulate the use of the shall be limited to the amount of the shall be limited to the amount of the shall be made on or before April 9, 1958. The shall be made on or before application of water to benefic on or before April 9, 1961.	nt lan on or day
easuring device must be installed and a method provided, either air lies of water. The State retains the rigerein granted at any and all times. The amount of water to be appropriated as a proposition of a part of the seems of	d shall be limited to the amount of the shall be made on or before April 9, 1958. The shall be made on or before application of water to benefice on or before April 9, 1961.	nt lan on or day
easuring device must be installed and a method provided, either air lies of water. The State retains the rigerein granted at any and all times. The amount of water to be appropriated as a property of the second, or a yearly duty regated. The amount of water to be appropriated as a property of the second of commencement of work shall be second of commencement of work shall be second of completion of water to beneficial used arch 9, 1961 The amount of water to beneficial used arch 9, 1961 The amount of water to beneficial used arch 9, 1961 The amount of water to beneficial used arch 9, 1961 The amount of water to beneficial used arch 9, 1961 The amount of water to beneficial used arch 9, 1961 The amount of water to beneficial used arch 9, 1961 The amount of water to beneficial used arch 9, 1961 The amount of water to beneficial used arch 9, 1961 The amount of water to beneficial used arch 9, 1961 The amount of water to beneficial used arch 9, 1961 The amount of water to beneficial used arch 9, 1961 The amount of water to beneficial used arch 9, 1961 The amount of water to beneficial used arch 9, 1961 The amount of water to beneficial used arch 9, 1961 The amount of water to beneficial used arch 9, 1961 The amount of water to beneficial used arch 9, 1961 The amount of water to beneficial used arch 9, 1961 The amount of water to beneficial water 1961 The amount of water 1961 The amount of water 1961 The amount of water 1962 The amount	d shall be limited to the amount of water use the or opening, for measuring that to regulate the use of the shall be limited to the amount of the shall be limited to the amount of the shall be made on or before April 9, 1958. The shall be made on or before application of water to benefic on or before April 9, 1961.	nt lan on or day

ASSIGNED: On March 28, 1962 by Norma J. Scott to Rio 16373 King Land and Investment Co. Deed filed in 16373 on August 5, 1963

